Message

From: Blackwell, Brett [Blackwell.Brett@epa.gov]

Sent: 1/6/2022 10:33:01 PM

To: Biales, Adam [Biales.Adam@epa.gov]; MacMillan, Denise [MacMillan.Denise@epa.gov]; Purucker, Tom

[Purucker.Tom@epa.gov]

CC: Ulrich, Elin [Ulrich.Elin@epa.gov]

Subject: RE: Omics for AltEn

Ex. 5 Deliberative Process (DP)

Brett

Brett Blackwell, PhD (he/him/his)
U.S. EPA Great Lakes Toxicology and Ecology Division (GLTED)
6201 Congdon Blvd, Duluth, MN 55804-2595
218-529-5078 | Cell (Ex. 6 Personal Privacy (PP))
blackwell.brett@epa.gov

From: Biales, Adam <Biales.Adam@epa.gov> Sent: Thursday, January 06, 2022 4:06 PM

To: MacMillan, Denise <MacMillan.Denise@epa.gov>; Blackwell, Brett <Blackwell.Brett@epa.gov>; Purucker, Tom

<Purucker.Tom@epa.gov>

Cc: Ulrich, Elin <Ulrich.Elin@epa.gov>

Subject: RE: Omics for AltEn

Hi Denise,

I am still trying to figure out if we have the bandwidth to propose something here, but yes, I am open to discussing a collaborative project and I definitely agree that the lipidomics and metabolomics could add greatly. I have added Tom Purucker to this email in case he has anything to add.

Adam Biales, Ph.D.

(he/him/his)

Chief, Molecular Indicators Branch (MIB)

Center for Computational Toxicology and Exposure

Office of Research and Development

United States Environmental Protection Agency

26 W. Martin Luther King Dr.

Mail Stop 587

Cincinnati, OH 45268

Office: Ex. 6 Personal Privacy (PP)
Mobile: 513-658-6071

From: MacMillan, Denise < MacMillan. Denise@epa.gov>

Sent: Wednesday, January 5, 2022 12:08 PM

To: Biales, Adam <Biales.Adam@epa.gov>; Blackwell, Brett <Blackwell.Brett@epa.gov>

Cc: Ulrich, Elin < Ulrich. Elin@epa.gov>

Subject: Omics for AltEn

Hi Adam and Brett,

Elin mentioned that you both are proposing exposure work with AltEn samples. Would you be interested in talking about a collaboration involving lipidomics and metabolomics on exposed matrices? I'm doing similar work with other projects and think biochemistry could be a meaningful contribution to the AltEn effort.

Thanks, Denise

Denise MacMillan, PhD
Research Chemist
Pronouns – she/her (Why this is important)
USEPA/CCTE/CCED
Advanced Analytical Chemistry Methods Branch
Cell: Ex. 6 Personal Privacy (PP)

Office: 919-541-4128